

Fig. 1 prior art

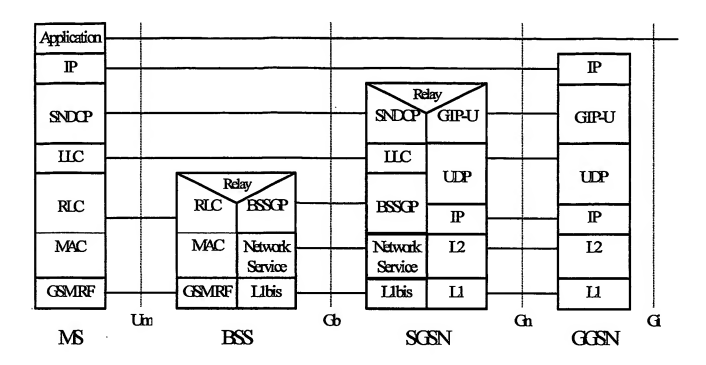


Fig. 2 – prior art

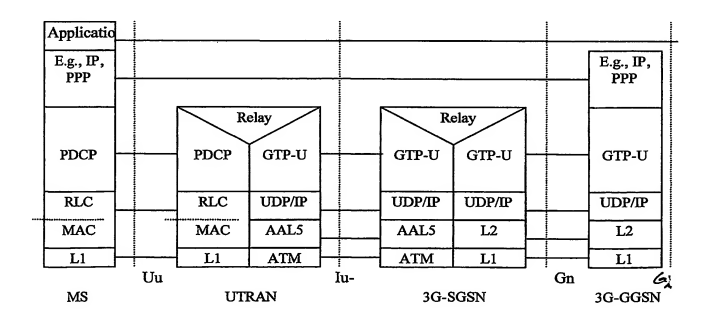
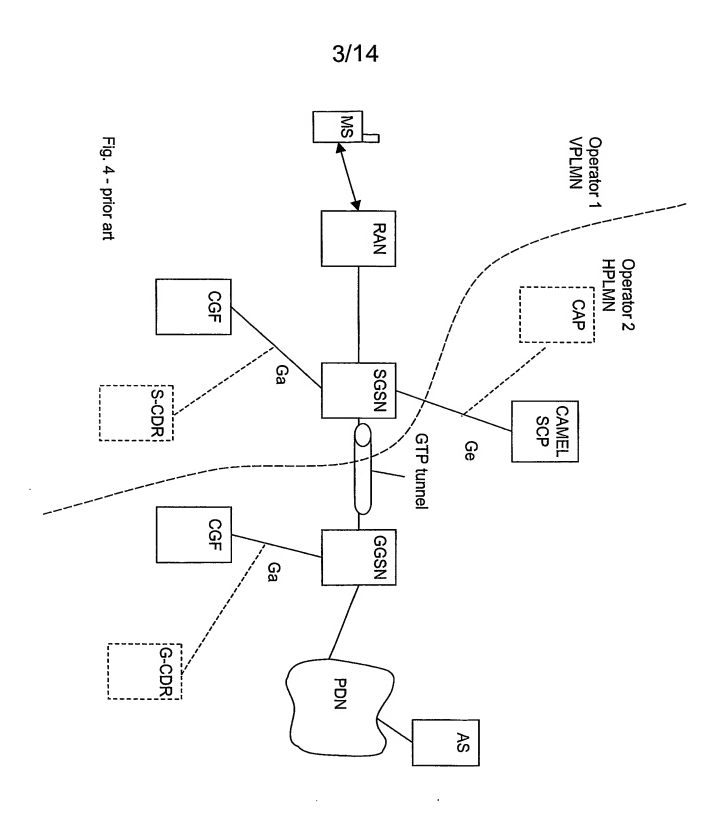


Fig. 3 - prior art



Octets	8	7	6	5	4	3	2	1
1		Version		PT	(*)	E	S	PN
2	Message Type							
3				ngth (1 <sup>s</sup>				
4				ngth (2 <sup>nd</sup>				
5				point Ide				
6				ooint Ide				
7				point Ide				
8				point Ide			t)	
9			Sequenc	e Numb	er (1 <sup>st</sup> (	Octet)		
10		5	Sequenc	e Numb	er (2 <sup>nd</sup> (	Octet)		
11			N	-PDU N	umber			
12			Next Ex	tension	Header	Туре		

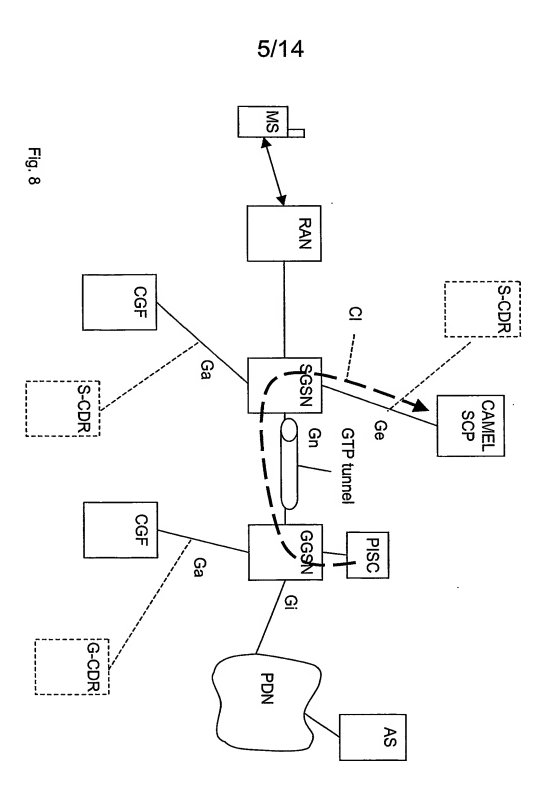
Fig. 5 - prior art

Octets 1	Extension Header Length
2 - m	Extension Header Content
m+1	Next Extension Header Type (*)

Fig. 6 - prior art

Bits		Meaning				
8	7					
0	0	Comprehension of this extension header is not required. An Intermediate Node shall forward it to any Receiver Endpoint				
0	1	Comprehension of this extension header is not required. An Intermediate Node shall discard the Extension Header Content and not forward it to any Receiver Endpoint. Other extension headers shall be treated independently of this extension header.				
1	0	Comprehension of this extension header is required by the Endpoint Receiver but not by an Intermediate Node. An Intermediate Node shall forward the whole field to the Endpoint Receiver.				
1	1	Comprehension of this header type is required by recipient (either Endpoint Receiver or Intermediate Node)				

Fig. 7 - prior art



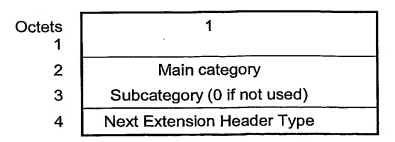
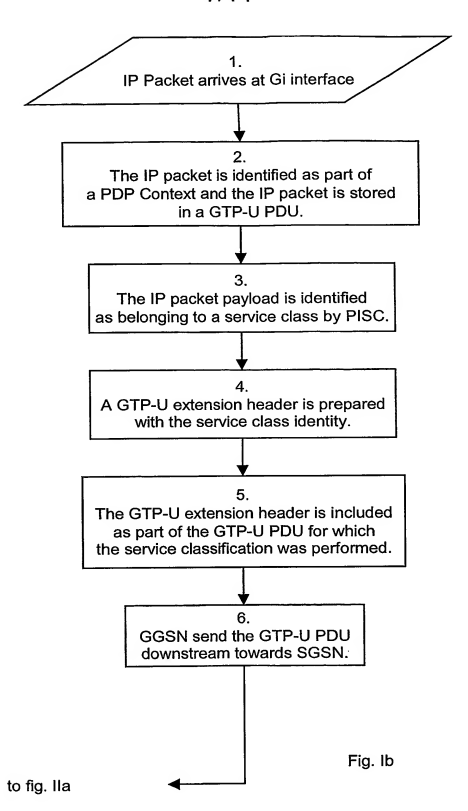


Fig. 9

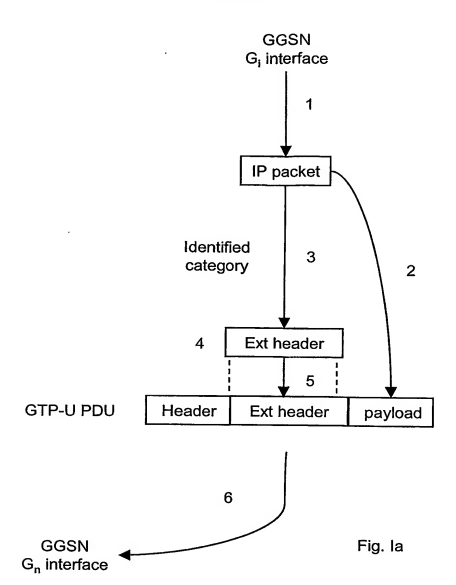
Octets 1	. 2
2	Main category
3	Subcategory (0 if not used)
4 – 7	Volume count (Integer4)
8	Next Extension Header Type

Fig. 10





8/14





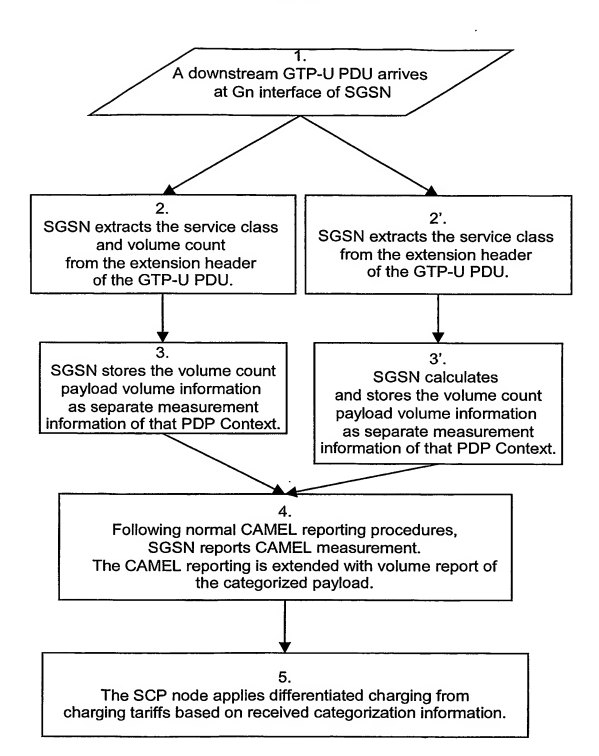


Fig. IIb

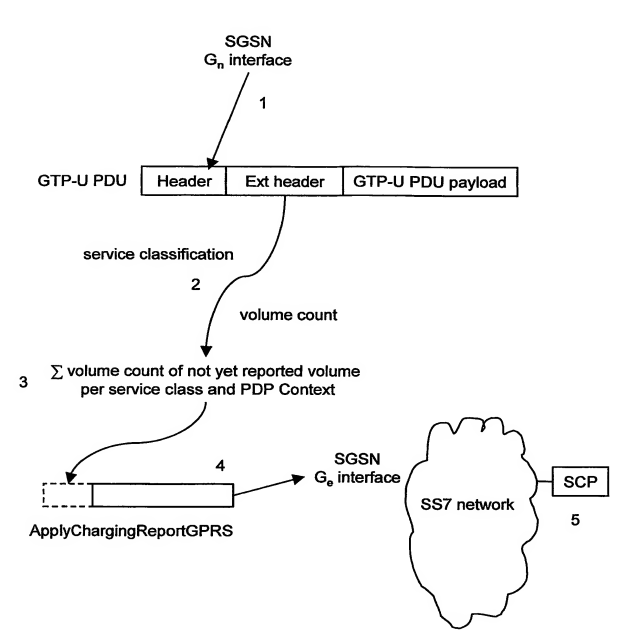
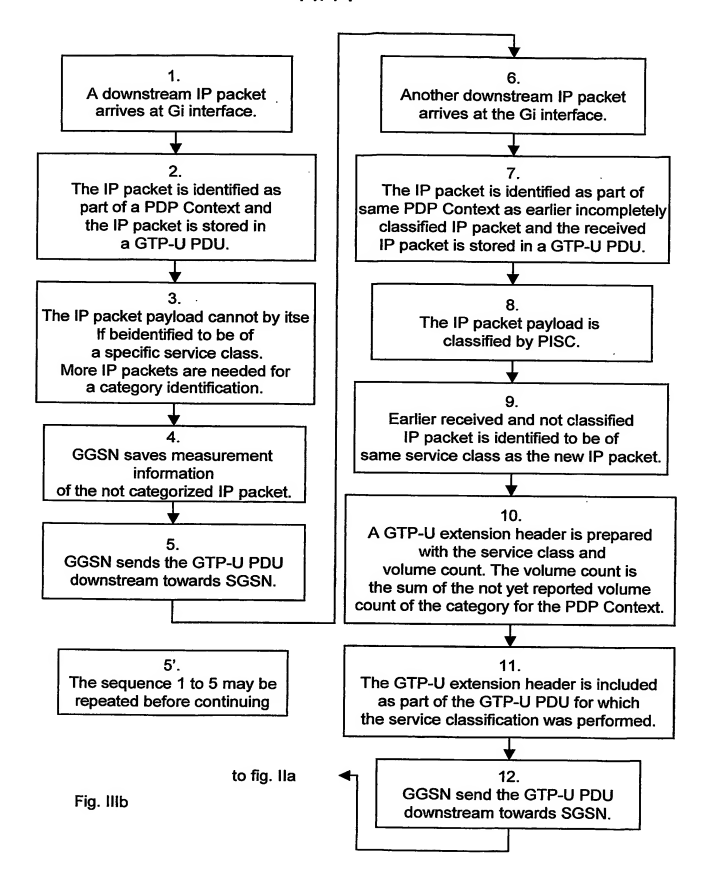


Fig.lla



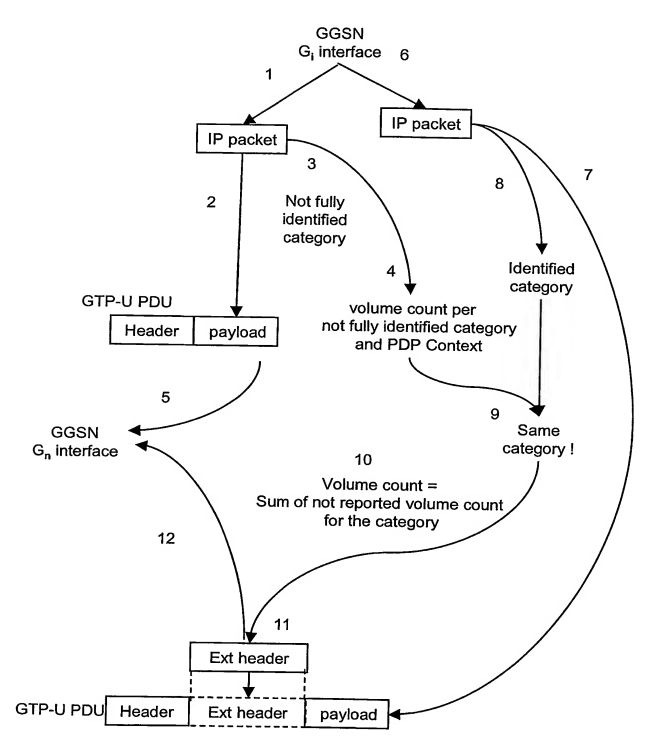
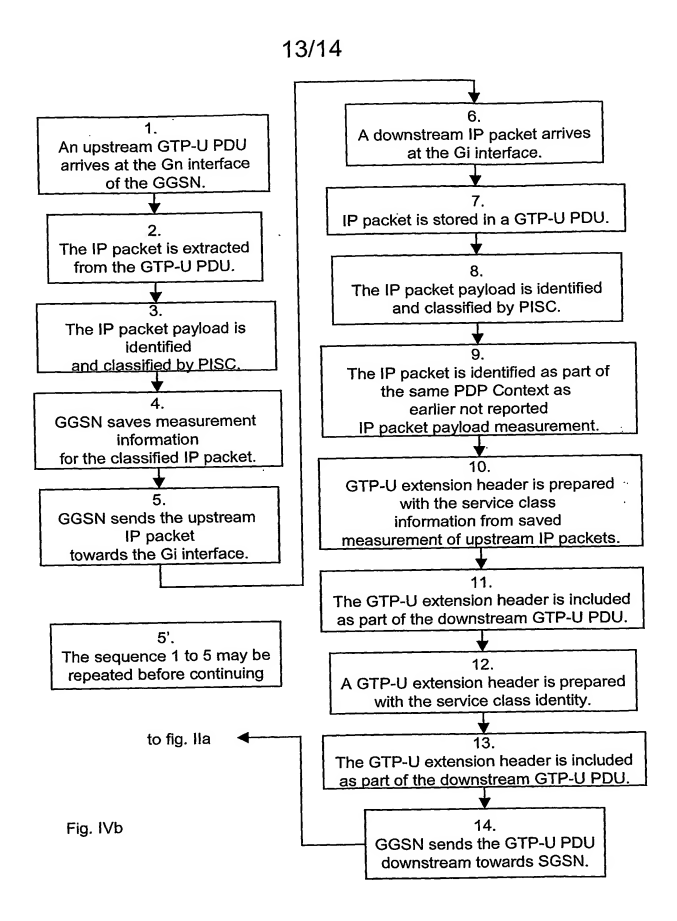


Fig. Illa



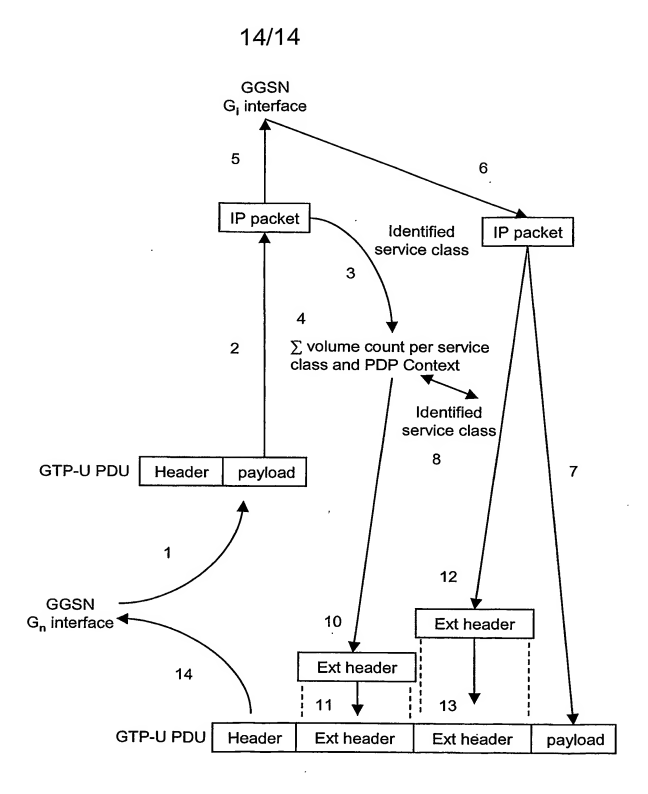


Fig. IVa